

US EPA ARCHIVE DOCUMENT

Toxicity in Anaerobic Biodegradation of Vegetable Oil in Freshwater Sediment

Zhengkai Li, Kenneth Lee, Susan E. Cobanli, Gary Wohlgeschaffen
COOGER, Fisheries and Oceans Canada

Brian A. Wrenn
Washington University in St. Louis, USA

Albert D. Venosa
U.S. Environmental Protection Agency

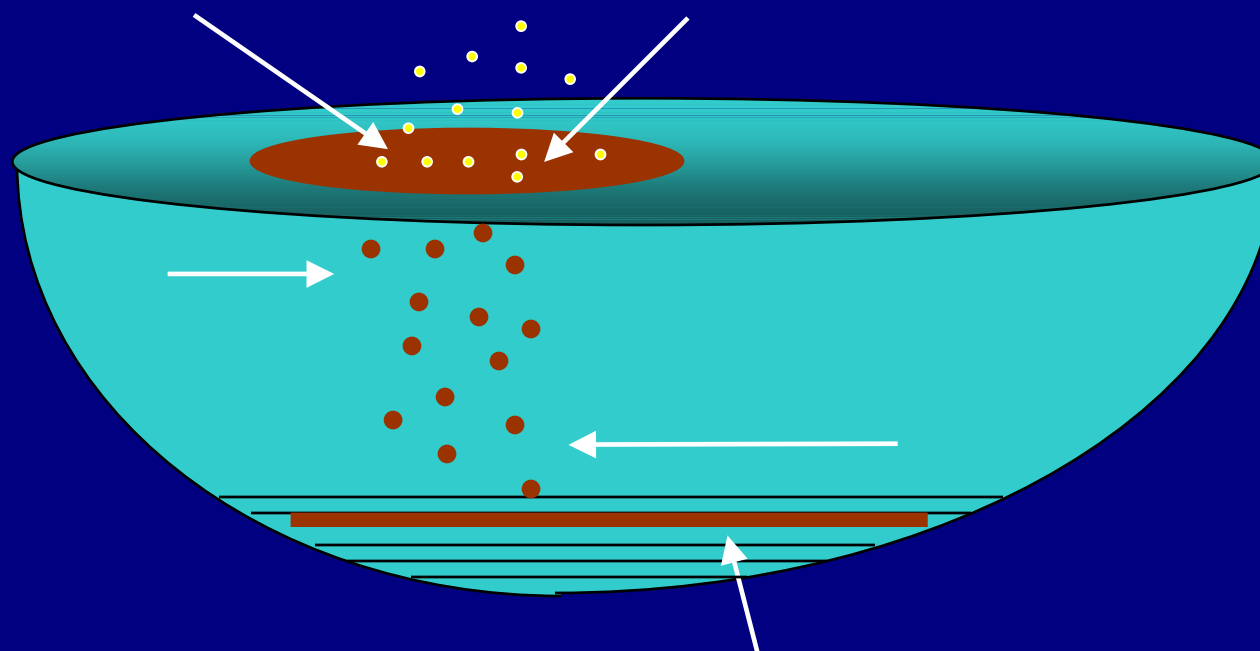
Kenneth G. Doe, Paula M. Jackman
Environment Canada

Harmful Effects of Vegetable Oil Spills

- Coating of feathers, fur, and gills with oil
 - absence of smell and sheen might result in reduced avoidance
- High BOD can cause oxygen depletion
- Oxidation of unsaturated oils can foul shorelines with a persistent varnish
 - Polymerization of some vegetable oils (e.g. palm oil)
- Vegetable oil constituents or metabolic products (e.g. free fatty acids) may be toxic

An Alternative Countermeasure *

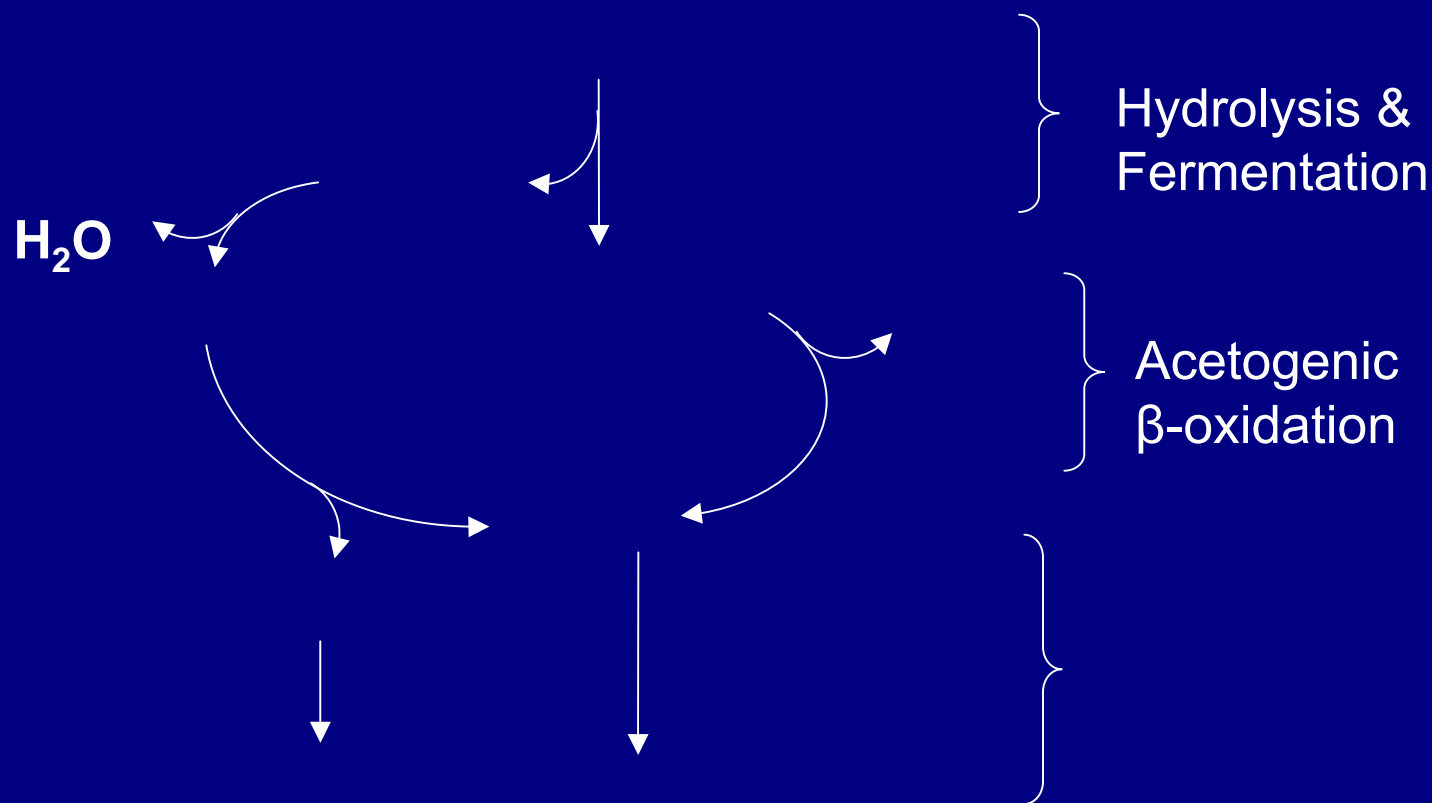
floating vegetable oil addition of dense minerals



anaerobic biodegradation of oil to
 CO_2 and CH_4 in sediments

* Wincele, Wrenn, and Venosa. 2004. *J Environ. Eng. ASCE*

Anaerobic Biodegradation of Vegetable Oil in Freshwater Sediments



Environmental Concern

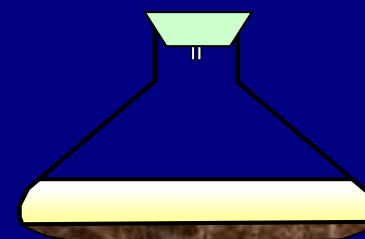
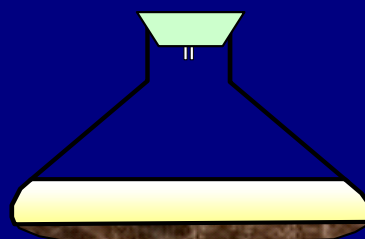
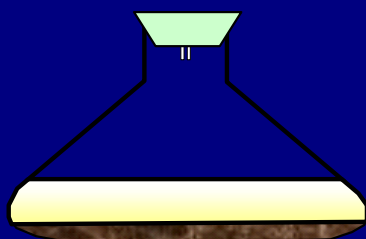
- Potential threat to the benthic ecosystem from free fatty acids that result from the hydrolysis of vegetable triglycerides during biodegradation
- Free fatty acids are known to be toxic to microorganisms due to their ability to disrupt cytoplasmic membranes
- *Therefore, It is essential to evaluate time-related freshwater sediment toxicity from anaerobic vegetable oil degradation*

Experimental Procedure

Control (x3)
clay
sediment
culture medium

+ 17 g/kg
Canola Oil
(x 3)

+ 35 g/kg
Canola Oil
(x 3)



WEEK

0

2

8

0

2

8

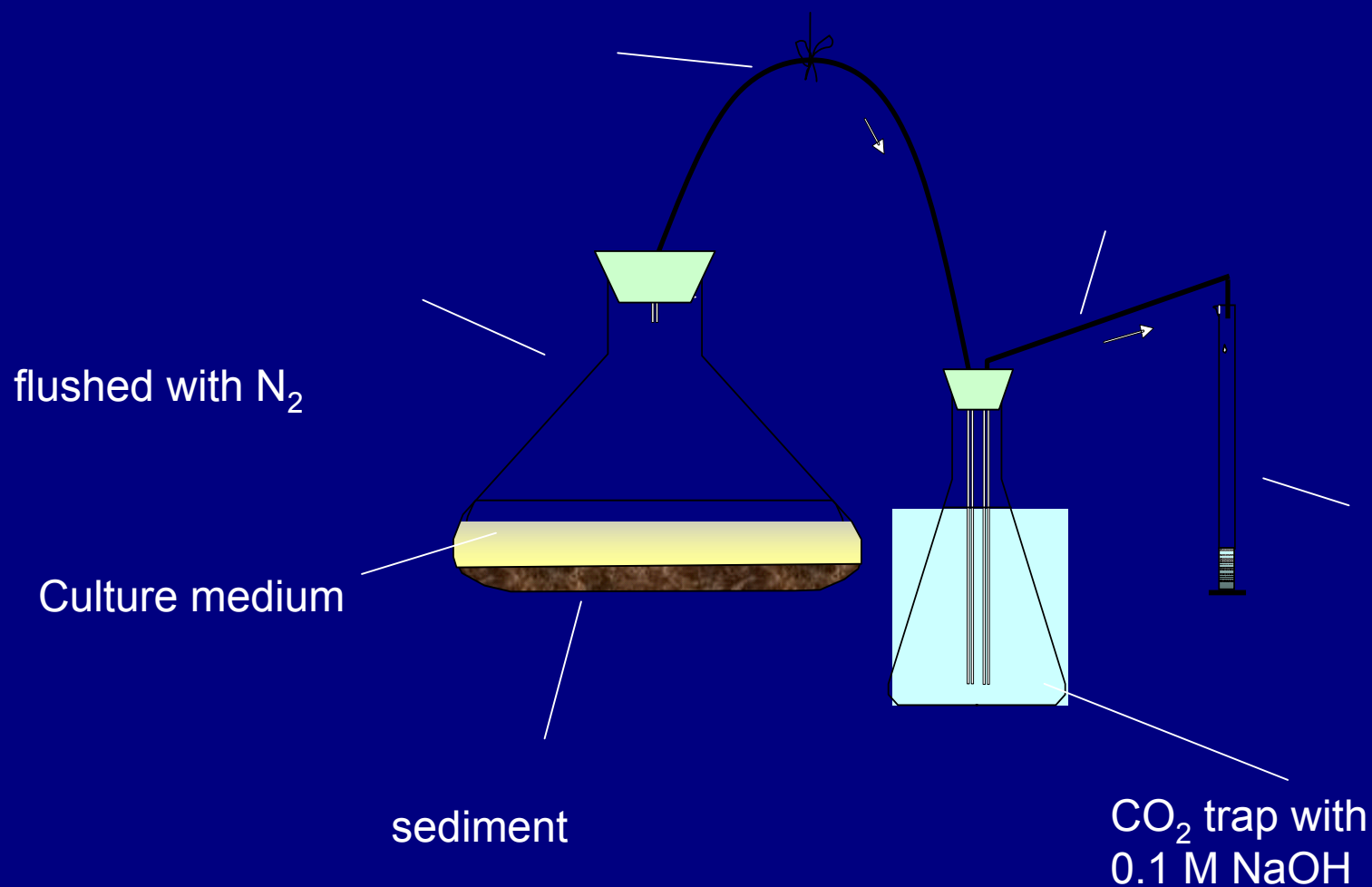
0

2

8

Chemistry + Toxicity (*Hyalella azteca* + Microtox SPT®)

Closed Reactor for Anaerobic Degradation of Canola Oil and Methane Quantification





Methods for Toxicity Testing

- Microtox® Solid-Phase assay (SPT) :
 - Based on the suppression of bioluminescence of marine bacterium *Vibrio fischeri* on exposure to toxicants (AZUR Environmental, 1999);
- Endobenthic amphipod *Hyalella azteca* bioassay :
 - Testing was conducted according to Environment Canada standard method (EPS 1/RM/33).

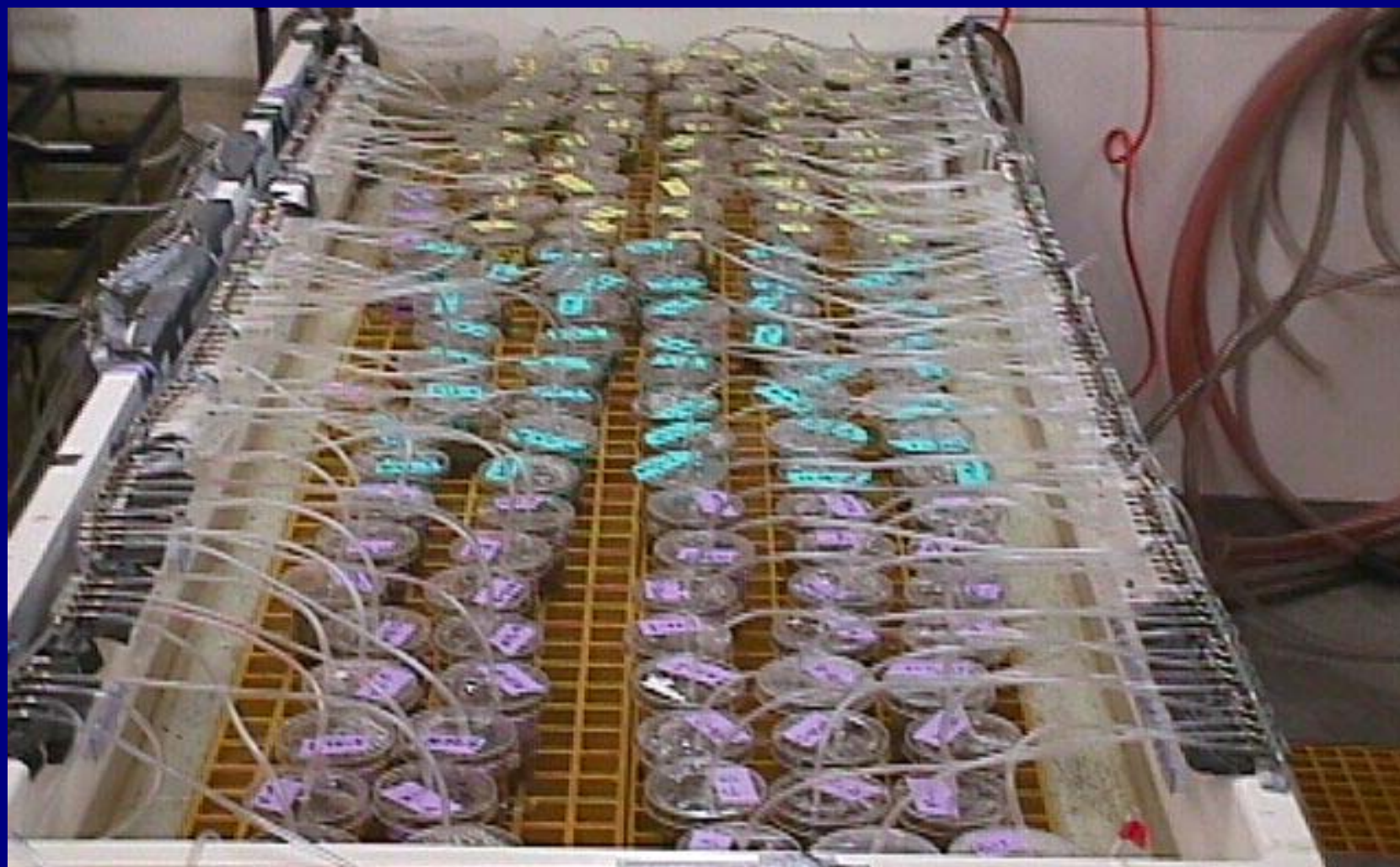
Methods for Toxicity Testing: *Hyalella azteca*

- Testing was conducted using 14 day whole sediment toxicity test according to Environment Canada standard method (EPS 1/RM/33)
 - Five laboratory replicates for each sample
 - Five replicates of a clean laboratory control
 - Each replicate contained 10 young amphipods (2 to 9 days old).
- Animals were fed daily, and water quality measurements were performed at scheduled times
 - Ammonia was measured in overlying water at the start and end of each test.
- Endpoints were effects on survival and growth (dry weight at end of test).
 - Mean values were calculated for all replicates for each time period.

Methods for Laboratory Toxicity Testing



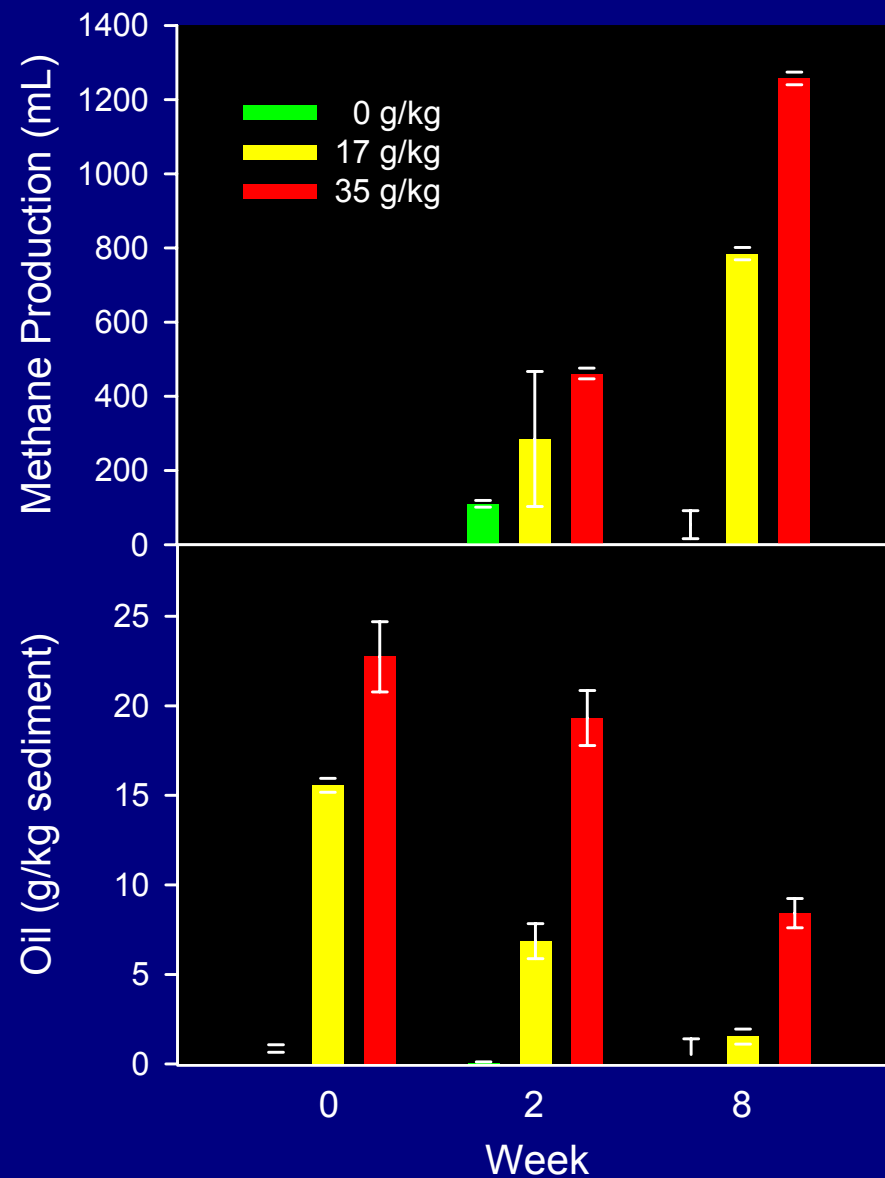
Methods for Laboratory Toxicity Testing



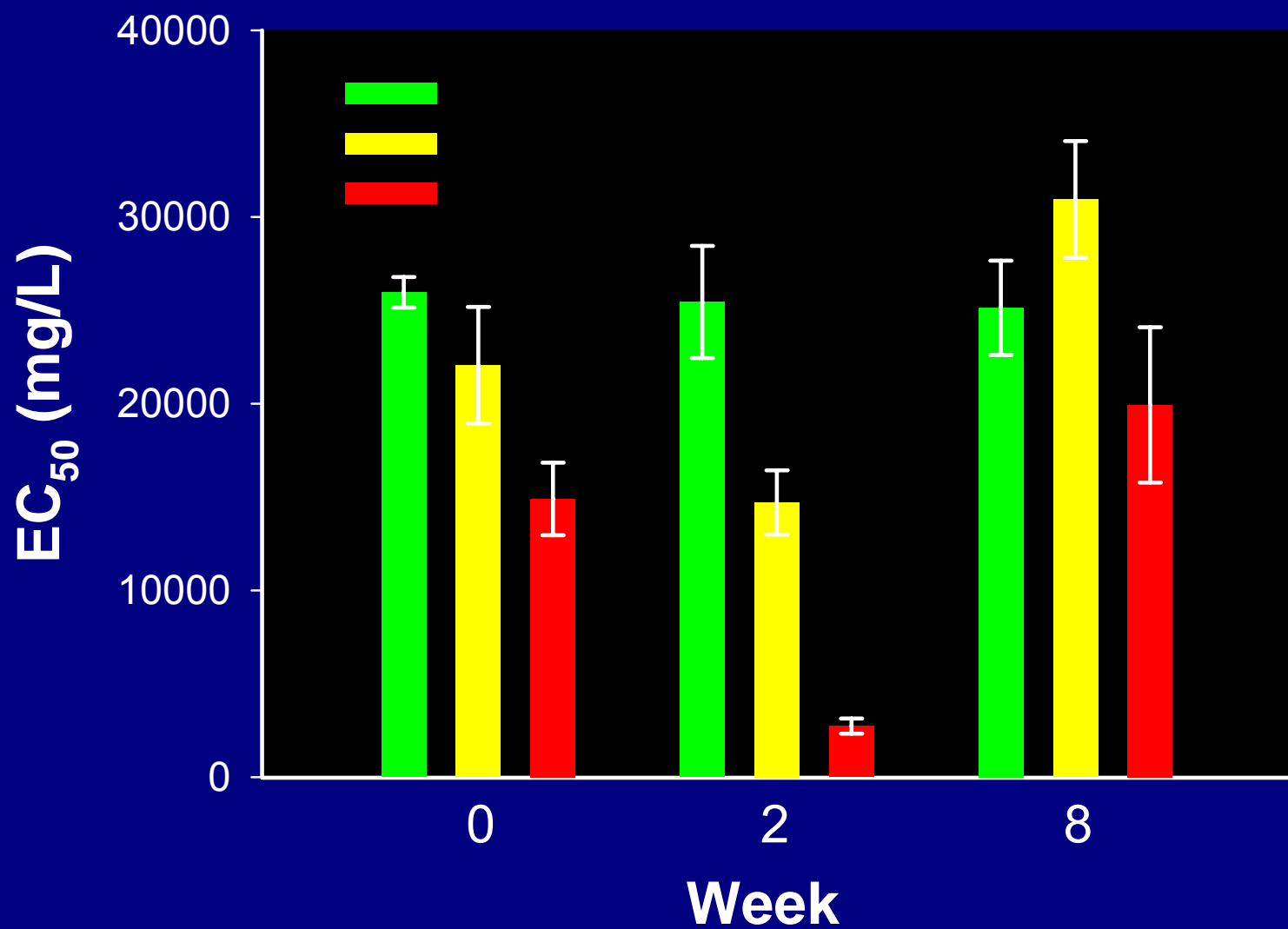
Methods for Laboratory Toxicity Testing



Methane Production & Oil Degradation



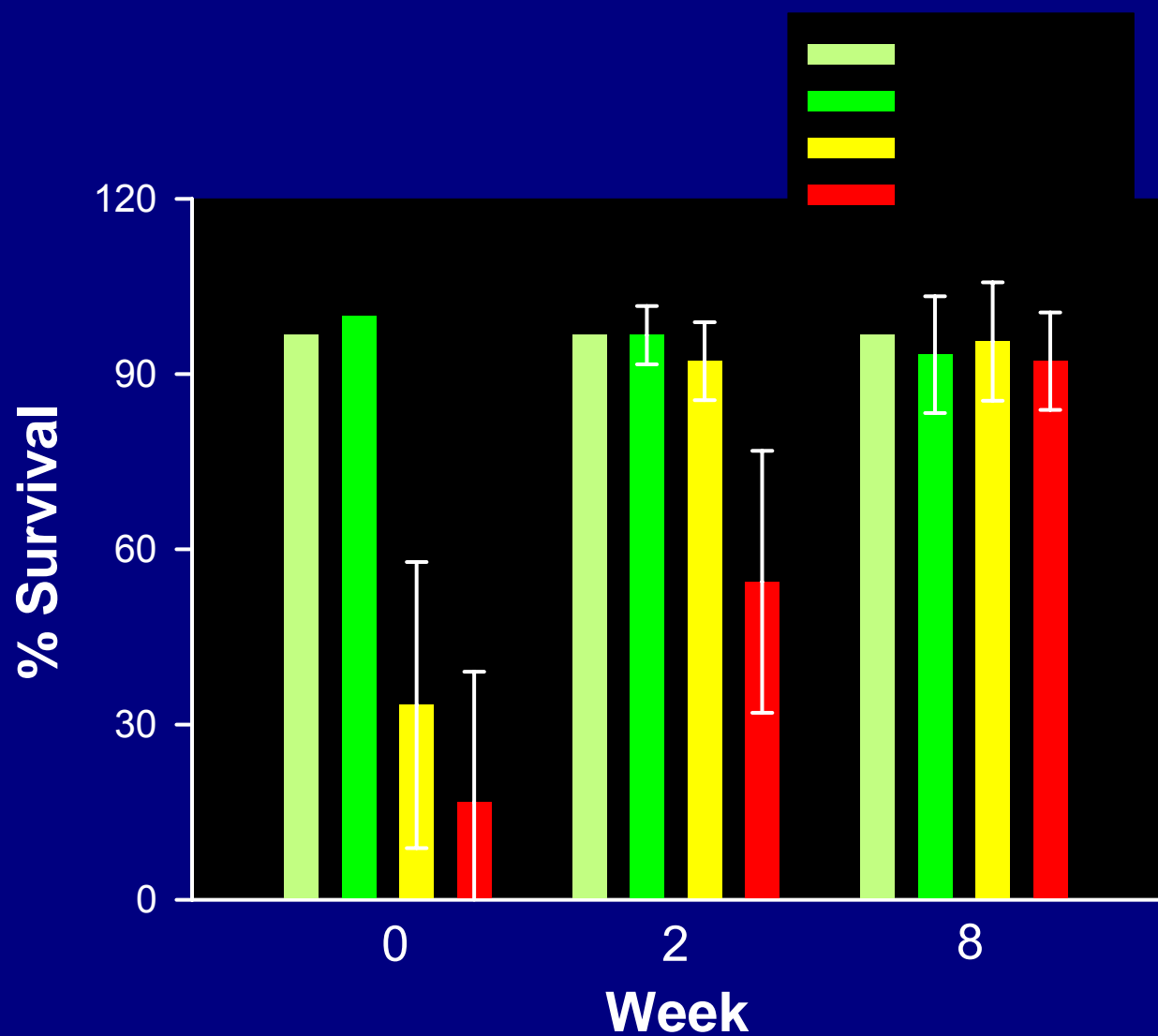
Microtox SPT[®] EC₅₀



Microtox SPT[®] EC₅₀

- Sample EC₅₀ values at Week 0 decrease with increased oiling;
- Increased toxicity at Week 2 in the oiled treatments may be due to free fatty acids;
- Oiled sample EC₅₀ values recovered to the same level as the background at Week 8;
- *Samples deemed non-toxic by EC criteria throughout anaerobic vegetable oil biodegradation* (Environment Canada ocean-dumping guideline threshold for toxicity: 1,000 mg/L)

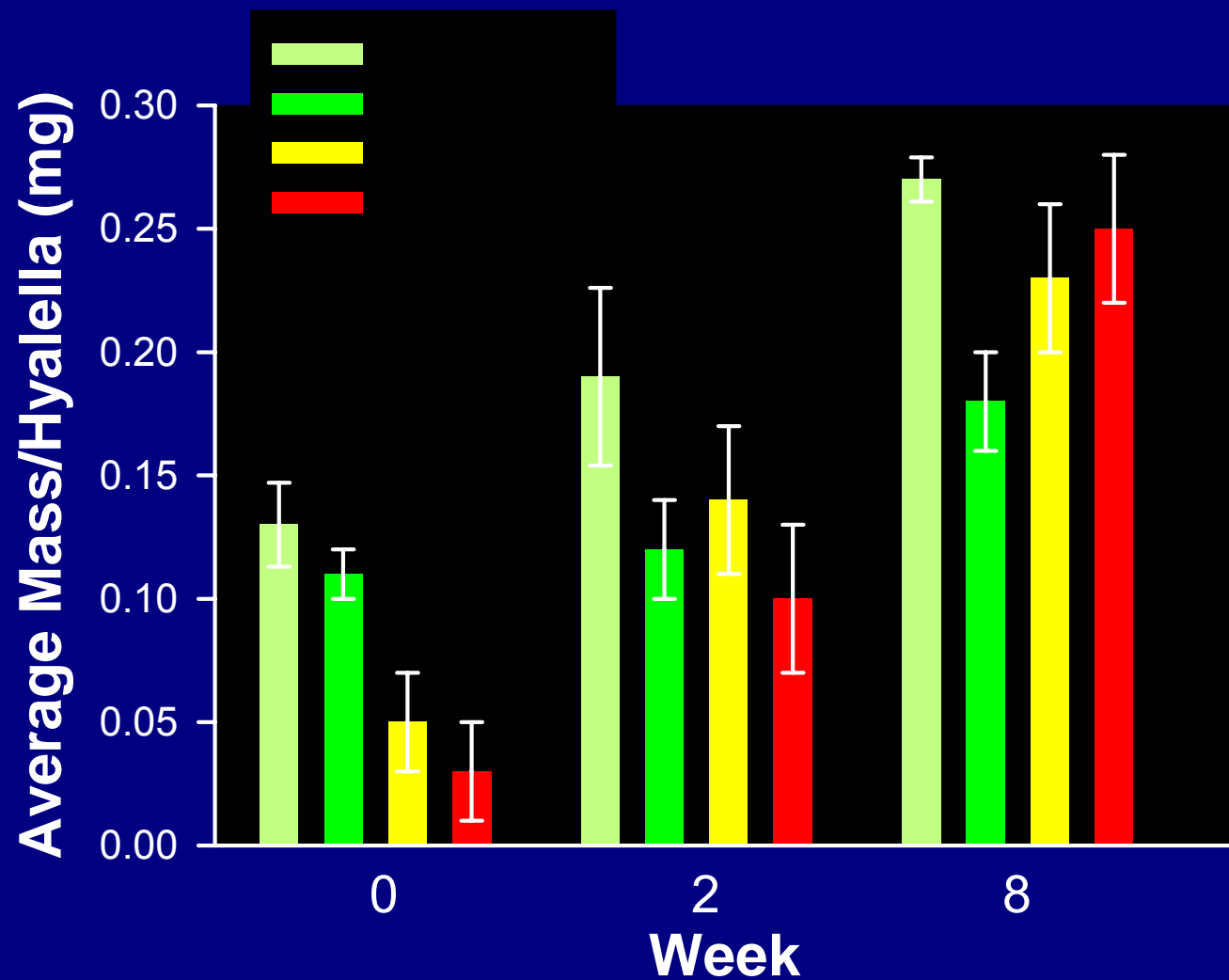
Hyalella azteca % Survival



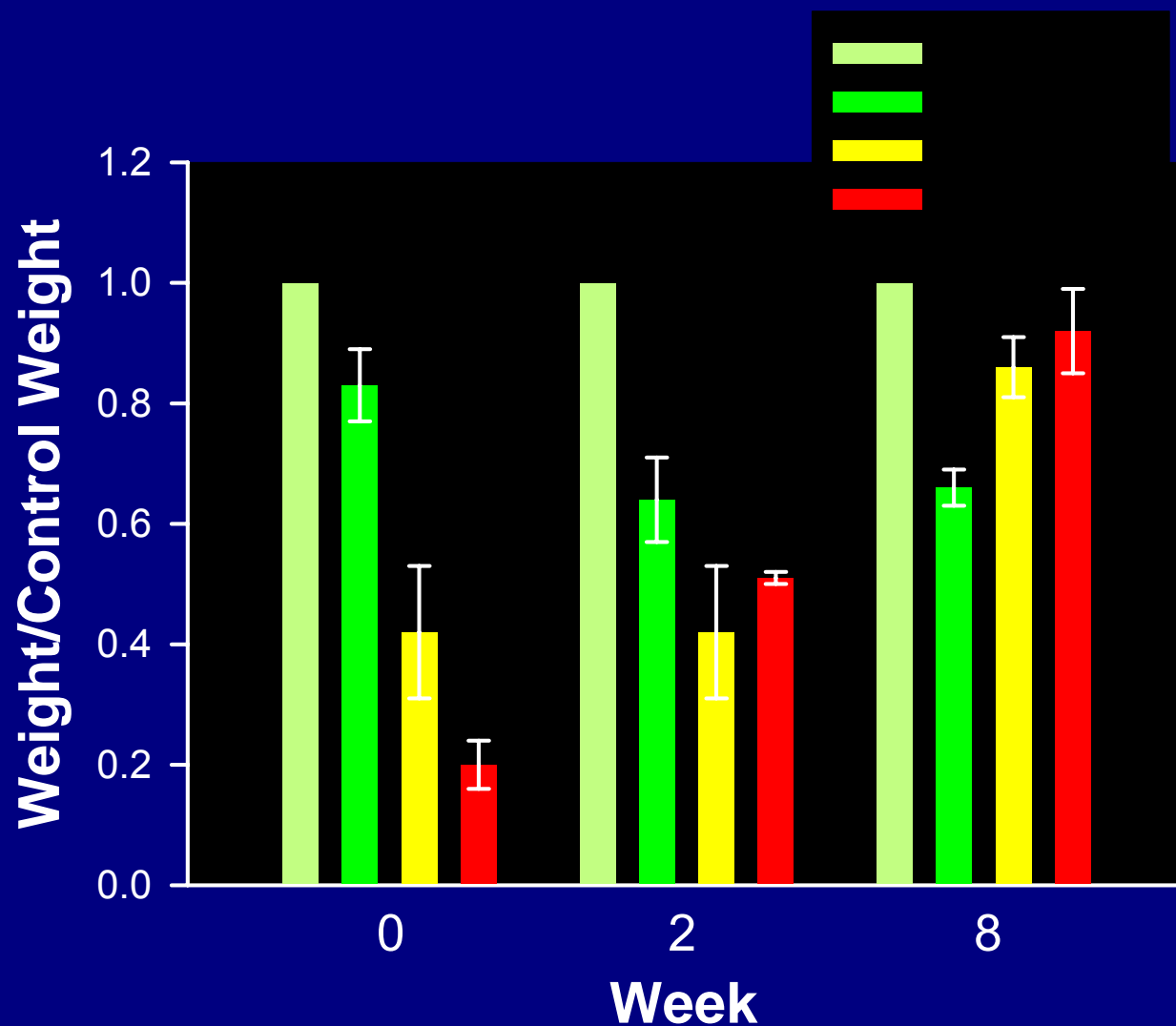
***Hyalella azteca* % Survival**

- Shows toxicity in the oiled treatments at Week 0;
- Reduced toxicity at (17 g/L not toxic) at Week 2;
- No effect on survival at Week 8, even in 35 g/L;
- *Anaerobic degradation of vegetable oil in sediments effectively removed sediment toxicity measured by amphipod survival rate.*

Hyaella azteca Growth



Hyalella azteca Growth (Normalized to Lab Control)



Hyalella azteca Growth

- Shows toxicity in oiled samples at *Week 0*;
- Gradual decrease in toxicity over the 8 week study; normalized to lab controls to correct for batch differences in *Hyalella* due to age difference; growth data shows growth of test organisms
- Oiled treatments are similar, or better, than the control (0 g/L) at 8 weeks;
- *Anaerobic degradation of vegetable oil in sediments effectively removed sediment toxicity measured by amphipod growth.*

Conclusions

- Vegetable oil can be mineralized under anaerobic conditions in freshwater sediments even when the initial oil concentration is high;
- Toxic intermediates (presumably free fatty acids) are formed transiently during anaerobic biodegradation of vegetable oil;
- Biotests show that the toxicity of oiled sediments was reduced over time and completely removed due to the anaerobic biodegradation of oil.

Acknowledgements

- U. S. Environmental Protection Agency
- Fisheries and Oceans Canada
- Natural Sciences and Engineering Research Council, Canada